Covering the following topics:

- Calculations for Sterile Product Preparations
- Introduction to Cleanroom Behavior and Hand Hygiene
- Garb and Glove Specifics for Non-Hazardous and Hazardous Compounding
- Cleaning and Disinfecting Practices for Laminar Airflow Systems and the Secondary Engineering Control
- Aseptic Technique and Media Fill
- Primary Engineering Controls and Laminar Airflow Systems
- Ancillary Compounding Equipment Maintenance and Calibration
- Documentation of the Compounding Process
- Product Selection and Material Flow in the Cleanroom
- Measuring and Mixing of CSPs
- Sterility and Apyrogenicity of CSPs

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